Federal Supply Schedule Contract

Schedule 084 – Total Solutions for Law Enforcement, Security, Facility Management Systems, Fire, Rescue, Special Purpose Clothing, Marine Craft and Emergency/Disaster Response



Contractor:

Schneider Electric Buildings Americas, Inc. 1650 West Crosby Road, Carrollton, TX 75006 Tel: 972-323-1111 Fax: 972-323-5359 Email: info@buildings.schneider-electric.com/buildings

Contract Number:

GS-07F-7851C

Contract Term:

September 1, 2010 to September 15, 2015

Business Type:

Corporation

Contractor's Administration Source:

Bob Noonen

Schneider Electric Buildings Americas, Inc. 1354 Clifford Avenue, Loves Park, IL 61111 Tel: 815-637-3140 Fax: 815-637-5319

Email: bob.noonen@

buildings.schneider-electric.com

Parts Orders:

Tel: 888-444-1311 Fax: 888-560-5656

Email: ccc.service@

buildings.schneider-electric.com

Attn: Diane Benson

1354 Clifford Avenue, Loves Park, IL 61111

Description of Amendment/Modification

FSG 63 – Alarm and Signal Services, Facility Management Systems, Professional Services and Guard Services

Schneider Electric Buildings Americas Solutions

TAC Vista®, TAC I/NET™, TAC I/A Series®, Andover Continuum®, TAC DuraDrive® and TAC Erie™ field devices, sensors, valves and actuators

Schneider Electric is a complete provider of building automation solutions. We offer a world-class set of product brands that can be custom-tailored to your facility needs. We manufacture, design, install and support building control systems that make people more comfortable, secure and productive. Our solutions shown above provide:

- Integrated HVAC and lighting control
- Security management, fire and access control
- Energy management
- Industry-standard, open technology
- Web solutions

Customer Information

1a. SPECIAL ITEM NUMBERS (SINs)

Our authorized SIN numbers are as follows:

- SIN 246-35(1)
- SIN 246-42(1)
- SIN 246-42(2)
- SIN 246-42(3)
- SIN 246-50
- SIN 246-51
- SIN 246-52
- 1b. LOWEST PRICED MODEL NUMBER AND PRICE PER SIN: Government price based on a unit of one.
- 2. MAXIMUM ORDER PER SIN:

Following are the maximum order thresholds per SIN:

- SIN 246-35(1): \$100,000
- SIN 246-42(1): \$150,000
- SIN 246-42(2): \$150,000
- SIN 246-42(3): \$150,000
- SIN 246-50: \$200,000
- SIN 246-51: \$200,000
- SIN 246-52: \$200,000



3. MINIMUM ORDER:

The minimum order for Schneider Electric is \$100.

4. GEOGRAPHIC COVERAGE:

50 states, the District of Columbia, Puerto Rico and U.S. territories

- 5. POINT OF PRODUCTION:
 - · Rockford, Illinois, USA
 - Malmo, Sweden
- 6. DISCOUNT FROM LIST PRICES: All prices are net.
- 7. QUANTITY DISCOUNTS:

Schneider Electric does not offer quantity discounts.

8. PROMPT PAYMENT TERMS:

Schneider Electric terms are 1% – 20 days – net 30.

- 9a. Government Purchase Cards are accepted.
- 9b. Government Purchase Cards are accepted.
- 10. FOREIGN ITEMS:

Malmo, Sweden

11a. TIME OF DELIVERY:

Within 14 ARO

11b. EXPEDITED DELIVERY:

N/A

11c. OVERNIGHT AND 2-DAY DELIVERY:

N/A

11d. URGENT REQUIREMENTS:

N/A

12. F.O.B. POINT:

50 states, the District of Columbia, Puerto Rico and U.S. territories

13. ORDERING ADDRESS:

Same as Parts Orders on page 1

14. PAYMENT ADDRESS:

Schneider Electric

24177 Network Place, Chicago, IL 60673-1241

15. WARRANTY:

Standard Commercial Warranty

16. EXPORT PACKING CHARGES: N/A

 TERMS AND CONDITIONS OF GOVERNMENT COMMERCIAL CREDIT CARD ACCEPTANCE: No additional discounts are offered.

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE AND REPAIR: N/A

- 19. TERMS AND CONDITIONS OF INSTALLATION: Installation available under:
 - SIN 246-50
 - SIN 246-51
 - SIN 246-52
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES: N/A
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES:

Available under SIN 246-52 through the Schneider Electric Branches

21. LIST OF SERVICE AND DISTRIBUTION POINTS:
N/A

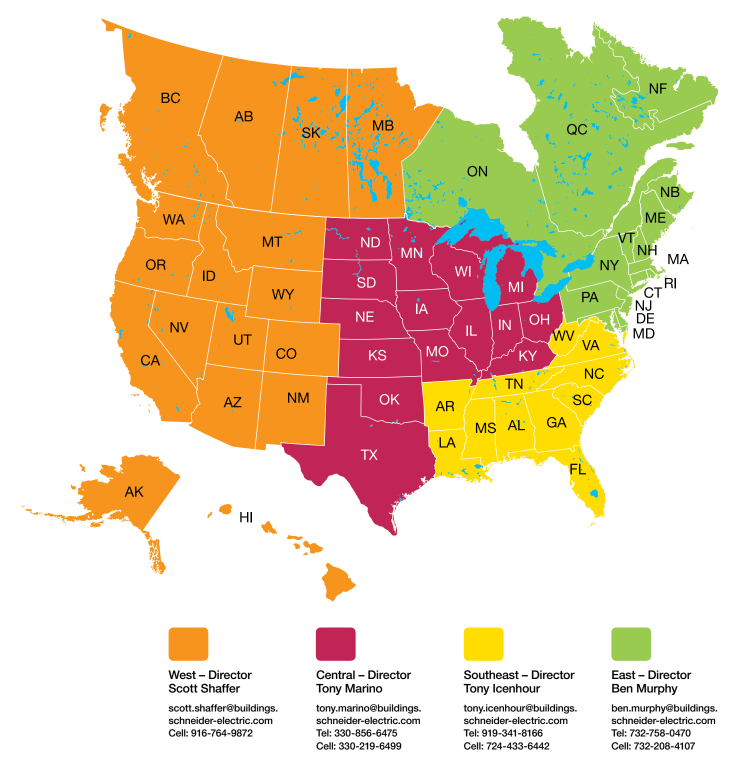
- 22. PARTICIPATING DEALERS:
 - Schneider Electric Branches (System Integrators)
 - Authorized Schneider Electric Partners
- 23. PREVENTATIVE MAINTENANCE: Available under SIN 246-52 through the Schneider Electric Branches
- 24. ENVIRONMENTAL ATTRIBUTES: N/A
- 25. SECTION 508 COMPLIANCE FOR EIT: N/A
- 26. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER: 15-469-5530
- 27. REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE:

Yes

(Please see Schneider Electric under our DUNS number from above)

Schneider Electric Buildings Americas GSA Territorial Contacts

For your nearest authorized partner office, contact the regional sales director in your area.





Services Pricing Proposal

Services: Based on hourly rates

Regions Defined	See map on page 7.			
West	CA, WA, OR, NV, AZ, ID, UT, AK, HI			
Northeast	WADC, NJ, NY, PA, ME, NH, VT, RI, CT, DE, MA, MD			
Southeast	WV, VA, NC, SC, GA, FL, KY, TN, AL, MS			
Central	TX, OK, AR, LA, KS, MO, IA, NE, SD, ND, MN, MI, WI, IL, TN, OH, IN, MT, WY, CO, NM			
Puerto Rico	Puerto Rico			

Commercial and Prices Offered to the Government Labor Rates (Loaded) (Hourly)

SINS	Job Titles	West	Northeast	Southeast	Central	Puerto Rico
	Field Service					
246-50 & 246-51	BAS/Fire/Security Technician	\$111.24	\$108.15	\$99.91	\$103.00	\$74.16

Job Titles	Job Descriptions
BAS/Fire/Security	BAS/Fire/Security Technicians are directed by the project engineer to perform tasks directly related to the
Technician	implementation of the project design. These tasks relate to the installation, programming, commissioning and
	debugging of building automation, fire and security control systems. At times this scope of work relates to
	working independently and at other times the scope is related to work performed by a subcontractor.

The above job title maps to the Davis-Bacon Wage Determination for a Communications and Systems Installer. Schneider Electric adheres to the Davis-Bacon Act and ensures payment of our employees at or above the proper wage determination.

Project Pricing Proposal

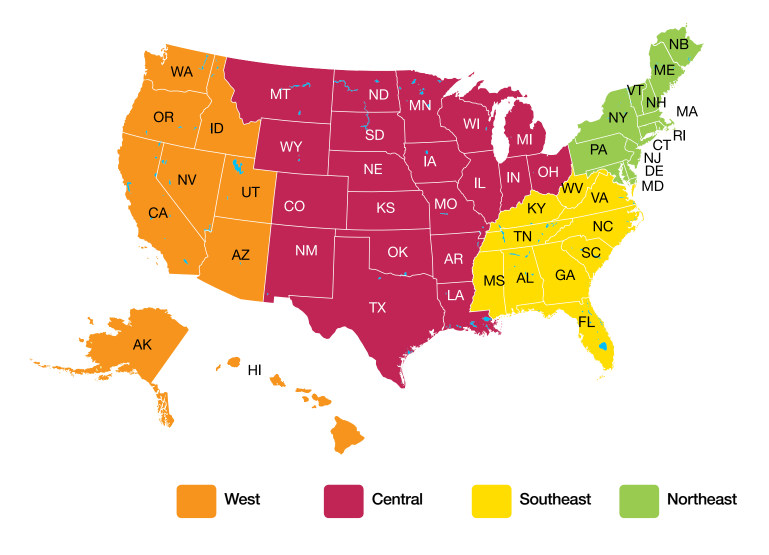
Commercial and Prices Offered to the Government Labor Rates (Loaded) (Hourly)

Software	Software Support			
246-52	Software Developer – offsite	\$154.50	Software developers are responsible for the design, development and implementation of software projects. This position is also be responsible for ongoing support and maintenance of legacy software products. This labor rate is for when they do work at the clients project site.	
246-52	Software Developer – onsite	\$128.75	Software developers are responsible for the design, development and implementation of software projects. This position is also be responsible for ongoing support and maintenance of legacy software products. This labor rate is for when they do work at the clients project site.	
246-52	Tech Support (Non-Programming) – offsite	\$128.75	Tech support is responsible for servicing all system issues on time and to the customer's satisfaction. These specialists are responsible for troubleshooting and repairing customer systems, performing scheduled maintenance, performing warranty work, and suggesting and performing system improvements and modifications.	

Enginee	ring		
246-52	Applications Engineering	\$118.45	Application Engineers are responsible for providing support to customers in the form of technical support, problem simulations, and product testing. May execute validation test plans and verification testing of repair actions on released products
246-52	Project Engineer	\$118.45	Project engineers are directed by the project manager to perform tasks directly related to the implementation of the project design. These tasks relate to the installation, programming, commissioning and debugging of HVAC control systems, lighting, lighting controls, HVAC mechanical equipment and access control systems. At times this scope of work relates to working independently and at other times the scope is related to work performed by a subcontractor.
246-52	Sr. Project Engineer	\$128.75	The sr. project engineer acts in much the same role as the project engineers, but additionally provides supervisory support in the management and oversight of subcontractors on the work site.
246-52	Professional Engineer	\$180.25	The professional engineer generally acts to lead the engineering design of a particular project. This position is required with larger projects that involve major mechanical replacements and system design modifications. The professional engineer is accountable for the stamping of drawings to meet specific process requirements.
246-52	Energy Engineer	\$180.25	The energy engineer acts in a leadership role. This individual defines the engineering process and leads the design team through this process to achieve the scope of work that will provide for the maximum level of energy savings to meet the customer's need. The experience and creativity of this individual are pivotal to the success of the project.
246-52	Sr. Energy Manager	\$149.35	The sr. energy manager selects the engineering team and monitors the progress throughout the data collection and analysis period. This individual acts in a consultative capacity to provide oversight to the engineering process.
246-52	Lead Energy Analyst	\$154.50	The lead energy analyst acts in a similar capacity to the energy analyst, but additionally provides expertise in the facility modeling process, along with mechanical, lighting and controls design.
246-52	Energy Analyst	\$128.75	The energy analyst is responsible for the design of the project as it relates to energy efficiency. Using historical energy data, energy conservation measures (ECM's) are developed that meet the needs of the customer. These solutions produce energy savings that help offset the project cost. The energy analyst assists in the project as it develops through the implementation phase by monitoring the effectiveness of the retrofits as they are commissioned.
246-52	Quality Control Engineer	\$113.30	The quality control engineer oversees the quality to which a project is being installed. The quality control engineer acts independent from the project and reviews all processes to ensure construction codes and respective project required programs and quality is followed. This requires generating reports necessary to inform the customer as to the status of the project.
246-52	CADD	\$87.55	The CAD operator creates all computer drawings generated by the project personnel to provide documentation for submittal and as-built use of the customer.

Field Ins	tallation			
246-52	Project Manager	\$133.90	The project manager fully controls the implementation process and is responsible for ensuring that each project reaches final completion on time, is implemented in a cost effective manner, incorporates all planned work defect free, and is billed and collected in a timely fashion through the duration of the project.	
246-52	Operations Manager	\$159.65	The operations manager facilitates an efficient energy retrofit project by acting to assure appropriate project team assignments and providing oversight on each project. Additionally, this individual acts to negotiate and review contracts and monitor the flow of project implementation to assure optimal performance.	
246-52	Construction Manager	\$149.35	The construction manager selects the implementation team and monitors the project progress throughout the implementation period. This individual acts in a consultative capacity to provide oversight to this process.	
Support				
246-52	Admin/Support	\$61.80	Administrative staff members provide support to the project through the input of utility data and other associated clerical tasks.	
246-52	Sales	\$82.40	Account representatives are directed by the managing supervisor to interact with the customer to assure the optimal performance of the project design. The account representative is accountable for the overall success of the project and acts in sales initiation, customer relations, project design, contract negotiations and project presentations. This individual interacts with other team members to facilitate the project flow. It is important to note that some functions of this role, specifically those related to the project sales effort, are assumed to be the cost of doing business and are not directly charged to the customer.	
246-52	Accounting Clerk	\$61.80	The accounting clerk tracks, documents and processes all necessary documents to maintain proper accounting of all costs and reporting to the customer as needed.	
246-52	Technical Writer	\$87.55	The technical writer works with the project manager and engineer to create documents that will allow the customer to operate and use the system as designed. The writer will also generate all necessary technical information to be included in the manuals generated for the customer.	

GSA Service Pricing Regions



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Schneider Electric USA, Inc.

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